Express Mail Label: EL278372827US



	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					ATTY. DOCKET NO. RCA 89,141			AL NO.	
	INFORMATION DISCLOSURE STATEMENT					APPLICANTS				
		UNDER	37 CFR	97		Ramaswamy et al.				
-		(Use several	sheets if	necessary)	FILING		<u></u>	GRO	JP W	
					Herewi	th			20	
		I		U.S. PATENT DOCUMENT:	<u>S</u>				-65	
EXAMINE INITIAL		DOCUMENT NUMBER	ISSUE DATE	APPLICANT/PATENTEE		CLASS	SUB- CLASS	FILING IF APPF	DATE OPKLATE	
M	AA	5,581,585	12/1996	Hiroshi Takatori et al.		375	376		`	
MP	AB	5,671,253	09/1997	John Sidney Stewar	rt	375	316			
mo	AC	5,825,778	10/1998	Raymond C. Hauge		370	473			
MT	AD	09/187,318		Paul G. Knutson et al. Pending U.S.Application				10/2/	98	
	AE			rending 0.3.Appiro	Jacion					
	AF								· · · · · · · · · · · · · · · · · · ·	
	AG						 ` -			
<u></u>	AI									
···-, <u>·</u>	AJ							······································		
	AK									
	<u> </u>	1)	L DREIGN PATENT DOCUMEN	ITS]			
	DOCUMENT PUBL.		COUNTRY		CLASS	SUB-				
MP	AL	NUMBER 98/13929	DATE 04/1998	WIPO		H03D	CLASS 1/06	X	NO	
•	AM									
	AN									
	AO						······································			
ОТНЕТ	I R INFO	I RMATION (Inc	luding Aut	hor Title Pub Date	Pertin	ent Pag	es Co1	ntry	Etc \	
mor	HER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Moonky Lee et al., REVISED RECORD/PLAYBACK INTERFACE SYSTEM GA-HDTV, HD-VCR AND D3 VTR, IEEE Transactions on Consumer Electronics, Vol. 42, No. 1, February 1996, pgs.128-131.								FOR	
	Shoji Kitaori et al., Channel Coding Scheme for ¾ in HDTV Dig VCR, Signal Processing: Image Communication 5 (1993), Elsevi Science Publishers B.V., SSDI 0923-5965(93) E0031-X, pgs.425-							ier		
	AR									
	AS									
DATE CONSIDERED 10/10/02										
SUBMITT	ED BY	X XIII	Kyrdyla	REG. NO.: 26,93	2 DA	TE: Se	eptembe	r 15, 3	1999	